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	FOREIC	ON PATENT OR PUBL	SHED FOREIGN PATENT APPLICATION	
Examiner's Initials	Document Number	Publication Date	Country or Patent Office	Translation (Yes/No)
/R.T./	WO 01/62775	Aug. 30, 2001	W.I.P.O.	
/R.T./	WO 02/077017	Oct. 3, 2002	W.I.P.O.	

	OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PLACE OF PUBLICATION)
/R.T./	Chorev et al., "Recent developments in retro peptides and proteins - an ongoing topochemical exploration" TIBTECH 13:438-445, (1995).
/R.T./	Dhein et al., "A new synthetic antiarrhythmic peptide reduces dispersion of epicardical activation recovery interval and diminishes alterations of epicardial activation patterns induced by regional ischemia" <i>Naunyn-Schmiedeberg's Arch Pharmacol</i> 350:174-184, (1994).
/R.T./	Grover et al., "Spatial structure determination of antiarrhythmic peptide using nuclear magnetic resonance spectrospcopy" <i>Peptides</i> 19:1725-1729, (1998).
/R.T./	Office Action in Japanese Application No. 2001-562556 mailed September 16, 2008 and English language translation.

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